

Secure file transfer

1/PRTS

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DT04 Rec'd PCT/PTO 08 OCT 2004Field of the invention

- 5 The present invention relates to a secure method for file transfer in communication systems. More specifically, the invention relates to a method of file request and file transfer in which the authenticity of the engaging parties can be assured but in which the confidentiality can not necessarily be ensured.

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Background of the invention

- A known General Packet Radio System (GPRS) mobile communication system comprises so-called GSN (GPRS Support Node) nodes which route packet information between the Internet and radio base stations. The WPP(Wireless Packet Platform)-based GSN nodes contain different kinds of processing boards, with or without off-line storage capacity. In case the board has no off-line storage capacity (e.g. hard disc), the board must somehow be booted remotely from another board via the node internal TCP/IP network. The boards/processors responsible for booting other boards are named NCB's, which is an acronym for Node Control Boards, as they also fill this function. The boot process involves the transfer of files between the NCB and the boards to be booted. The boards are connected via a TCP/IP network running over an Ethernet.

- The above networks have the intrinsic property that they allow third parties to listen to all traffic that passes over the network. Hence, somebody may eavesdrop on the conversation between two parties A and B that communicate over the network. This problem is of course known from many other communication systems and situations.

- An attacker that has gained access to the internal network can thus listen to traffic that passes between two boards, thus breaking confidentiality of the data. The attacker can initiate traffic to a board, posing as someone else, in effect lying about his credentials, thus breaking the authentication property between parties. The attacker can also inject traffic in communication that is ongoing, in effect altering the traffic, thus breaking integrity of the data.

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Cryptographic methods are typically employed to solve the above kind of problems. However, they come at a cost in processing power and processing time, for example for

encrypting/ decrypting a file or calculating elaborate checksums. Moreover, they typically result in many extra messages/roundtrips over the network. FTP (File Transfer Protocol) messages over IPsec (IP security protocol) / IKE (Internet Key Exchange) is one example of relatively complex security routines.

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Summary of the invention

10 It is a first object of the present invention to set out a method that provides identification/authentication of the requesting party for file transfers, while limiting an attackers window of opportunity and incurring a minimum of overhead on the communication between the parties as well as requiring a minimum of information processing for the parties.

15 This object has been achieved by the subject matter of claims 1 and 2, as defined for a client and a server, respectively.

It is a second object of the present invention to set out a method that provides identification/authentication of the serving party for file transfers.

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This object has been achieved by the subject matter of claims 3 and 4, as defined for a client and server, respectively.

25 The method according to the invention can easily be implemented in many communication protocols.

It is a further object to set forth a client taking part in a secure file transfer operation.

30 This object has been accomplished by claim 7.

It is a further object to set forth a server taking part in a secure file transfer operation.

This object has been accomplished by claim 8 and 9.

35 Further advantages will appear from the following detailed description of the invention.

Brief description of the drawings

- Fig. 1 shows a first message from a client to a server according to a first embodiment of the invention, and
- fig. 2 shows a second message from a server to a client according to a first embodiment of the invention.

Detailed description of a preferred embodiments of the invention

A preferred method according to the invention builds on two concepts. The first is that of a cryptographically secure hash algorithm such as MD5 or SHA-1. These algorithms basically compute a binary value (hash) that describes (fingerprints) the input such that it is computationally infeasible to find the input (any input) that produces the given hash or to find two inputs (any two) that computes to the same hash (any hash).

The second concept is that of a shared secret between the server and the client, i.e. a random binary string of sufficient length that is unknown to outsiders, but known to both the client and the server.

In fig. 1 the process of a client CL requesting a file F with a filename FN from a server SV has been shown. It should be noted, that the terms client and server could amount to any two parties involved in a communication session and that the terms filename and file could amount to virtually any type of information on any format such as data files or packets of data. As illustrated, the client CL communicates over a first interface A over a media to a second interface B of a server SV.

In fig. 2 the process of the same server SV responding to the same client has been shown, whereby the file corresponding to the requested filename is returned.

A random string, a so-called nonce, N, is used to prevent replay attacks. This nonce is generated by the client and associated with the requested file name.

Both the client and the server share a mutual secret value S , which is normally not transported over the network. The key distribution problem could be solved, for instance by an operator feeding in the secret value S in the client / server. Typically, a group of servers and clients could share the secret value S and hence belong to an "accepted" group.

The method of authentication shall now be explained with regard to figs 1 and 2. The steps can easily be incorporated into many communication protocols as it only involves two messages.

As shown in fig. 1, the client forms a first message $M1$ comprising, a filename FN , and a nonce N that is associated with the given filename FN . The nonce is preferably unique for every individual request of filename.

The client also processes a first hash value $H(S^{\wedge}FN)$; 10 according to a first hash function $H1$, $H2$ formed from the concatenated values of the filename FN and the secret value S . The first hash value is incorporated in the first message, for instance by concatenation, i.e. if serial data streams are contemplated, one value is presented after the other. The concatenation could off course also take other forms such as a predetermined mixed pattern. Moreover, the inputs to the hash function could alternatively be formed from an XOR function $H(S \text{ XOR } FN)$ or add function $H(S + FN)$.

Subsequently, the server extracts the filename FN of the received message $M1$ and extracts the first hash value 10.

The server is also forming a concatenated value of the received filename FN and the secret value S , while forming a second hash value $H(S^{\wedge}FN)$; 20 according to the first hash function $H1$, $H2$ formed from the concatenated value of the filename FN and the secret value S .

The server compares the first hash value 10 with the second hash value 20 and if the values are the same, the server establishes that the first message $M1$ stems from a client belonging to the accepted group. If the values are not the same, the server establishes that the client does not belong to the accepted group. Hence, the server checks that the hash of the clear text file name received in the request, concatenated with its know shared secret matches the hash it received.

As shown in fig. 2, the server responds to the request from the client by forming a second message M2 comprising a file F corresponding to the requested filename FN. The nonce N which the server previously received and which is associated with the given filename FN is concatenated with the shared secret value S and input to a second hash function H3, H4 from which a third hash value $H(S^{\wedge}FN)$; 10 is formed. This hash value is included in the second message M2.

This second message M2 is transferred to the requesting client, which then again extracts the filename FN of the received message M1 and the third hash value 10 from the second message.

Thereafter, the client forms a concatenated value of the received filename FN and the secret value S. From this value the client forms a fourth hash value $H(S^{\wedge}N)$; 40 according to the second hash function H3, H4 formed from the concatenated value of the nonce FN associated with the requested filename and the secret value S.

The first hash function H1, H2 could be identical to the second hash function H3, H4 or the first and the second hash functions could be different functions.

Subsequently, the client compares the third hash value 30 with the fourth hash value 40 and if the values are the same, it establishes that the second message M2 stems from a server belonging to the accepted group, otherwise it establishes that the server does not belong to the accepted group. Hence, the client checks that a hash of the known shared secret concatenated with the nonce it sent in the first message matches the hash it received.

A replay attack is an attack where the attacker replays a previously captured message without knowing anything about the internal structure of the message, i.e. without having done any cryptanalysis of the message.

It is noted that a potential attacker never sees S directly, and hence cannot send $H(S^{\wedge}X)$, without having previously seen $H(S^{\wedge}X)$, where X is the filename or the file. In the first step, the client demonstrates to the server that it knows S and protects FN from being tampered with. In the case of a replay attack, the attacker can only gain access to a

file that has previously been requested by a client that knew S and hence the attacker cannot learn the contents of a new (i.e. previously unseen) file.

5 In the reply, the client learns that the server also has knowledge of S, and replay is prevented by the addition of the nonce N, that the client remembers from the request. N must be chosen in such a way that it is unlikely that an attacker through observation can build a database of all possible values of $H(S^N)$ since it could then impersonate the server.

10 Note that if we assume unique values of N there is no need for the filename to be included in the message from the server to the client, since it can be inferred from the fact that the server obviously knew it (it's included in the hash) and hence is trusted to send us the correct, and corresponding file. In the protocol presented above, we have made such an assumption.

15 In order for the nonce N to be unique it is suggested that it is formed by some uniquely increasing number, for example the current date and time in seconds since 1 Jan 1970, concatenated with a random number of sufficient length to make the distinguishing of different file requests possible, say 128 bits or the like.

20 The shared secret S should also be of sufficient length to prevent plain text guessing attacks, say 128 bits or more from a random source of high quality. The cryptographically secure hash could be the standard NIST FIPS 180-1 sha-1, which is believed to be of sufficient strength for this application.

25 When the present invention is used in a communication protocol, it will offer no confidentiality or integrity protection of the file that is transferred, as the file is sent in clear text over the network. It is deemed that many applications simply do not have the processing capacity to protect the file, i.e. by encrypting or check-summing it.

30 The file server will be able to authenticate the request for the file, to the extent that it comes from a legitimate client or has at least once come from a legitimate client. The last requirement allows replay attacks, but this is not a problem, since the attacker is assumed to be able to listen to the network traffic, and could in theory just wait to see the file again. He will not be able to request the transfer of another file, however.

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The client who is requesting the file will be able to authenticate the server, i.e. ascertain that the file transfer is at least begun by a legitimate server. Since the invention offers no protection for the network, an attacker could hi-jack the connection once it has been started. However, this is an attack that is constrained as to the timing of the attack, and
5 the attacker has to be ever-present on the node, increasing his exposure and risk of detection.

Since there are already two exchanges implicit in the typical data request case - i.e. the request for the file from the client to the server, and the response, i.e. the file being sent
10 from the server to the client - it is advantageous not to include additional security protocol exchanges over those steps explained above. However, it is within the scope of the present invention as set out in the claims that such additional exchanges can be included.